State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

Region Ancizo	. ₹		US	SGS Quad HA	ARISON B	My A-1
Anadromous Water Cata	alog Number of Waterwa	330-4	00-10	700 - ZO	90-357	15
Name of Waterway	UNNAMED	CREEK		USGS Name		Local Nam
Addition		Correction	☐ Backu	p Information		
4				1		
Nomination #	98	107	Office Use	AIH ,	(8 = 1	2 47
Revision Year:		-	Pegions	al Supervisor	A	3-47 Date
Revision to: Atlas	Catalog	=	E COLOTTO	Desire	15/	18/97
	Both	-	AWC Pro	oject Biologist		Date
Revision Code: A-Z			2. Drone 12/2/97			,
			Drafted			Date
		OBSERVATION	ON INFORMAT	ION		N.I.
Species	Date(s) Obs		Spawning	Rearing	Present	Anadromous
BROAD WHITE	EISH 6/22/9	7		X	X	Ø
			9			
				9		
upper extent of each s rearing habitat; location Comments:	npled; copies of field respecies, as well as others, types, and height	ner informatio s of any barri	n such as: speers; etc.	ecific stream reac	thes observed as	
				,		23 1997
Name of Observer (plea		LANN	y mou	LTON		DECION II
Date:	_ Signature: Address:			TOLO.	RP. HABITA	REGION II T AND RESTORA DIVISION
		BAIN	BAZOGE	ISLMO	WA98	110
This certifies that in m should be included in Anadromous Fishes p	or deleted from the C	The state of the s				250

Revision 11/96

Ott, Al

From:

'Lmoulton1@aol.com'

To:

Ott, Al; 'joyce#m#_michael_r@msmail.aai.arco.com'; Hemming, Carl

Subject:

Tarn Fish Survey Daily Report No. 4

Date:

Sunday, June 22, 1997 10:59PM

Tam Project Fish Survey
Daily Report No. 4
for
June 22, 1997
by
Lawrence Moulton
MJM Research

June 22: Checked Miluveach River fyke nets at 10:10. Both were up and fishing fine.

Net 1 (facing upstream): 3 arctic grayling, 1 round whitefish

Net 2 (facing downstream): 30 arctic grayling.

-Grayling lengths ranged from 68 to 420 mm. Pre-spawning males were again caught, but no females have been detected.

-Round whitefish was 332 mm.

Kachemach Fyke Net was checked at 15:00. Catch = 33 arctic grayling (58-236 mm). No mature fish were caught.

Ten seine hauls were made in the Kachemach First Tributary beginning at the

Exploration Pad and progressing downstream to the mouth. Two potential fish barriers were encountered, the upstream falls is about 150 yds downstream from the Shannon-Wilson cross-section (GPS reading 70o11.09N 150o20.23W); the second is farther downstream at 70o11.17N 150o21.31W. The downstream falls is only a partial barrier as 5 fish were observed upstream from this location, but below the upper falls. One of the fish from a school of four observed in the reach between the two falls was captured; an arctic grayling 152 mm. The other three were similar in size and likely also grayling.

Two large fish were observed downstream from both falls. One was captured after some effort, it was a broad whitefish, 515 mm, and appeared to be a post-spawner (from last fall). The other one was similar sized and was also likely a broad whitefish.

Total Catch from Kachemach Trib 1: 1 arctic grayling (152 mm), 1 broad whitefish (515 mm). Approximately 7 additional small fish (less than 200 mm) and one additional large whitefish were observed.

Water parameters were measured at the Miluveach, Kachemach and the First Kachemach Trib.

Plan for June 23: Check Miluveach and Kachemach fyke nets, reset if

10